15

25

What is claimed is:

managed portion of the circuit exists.

5

A method for managing adjunct access for a circuit in a network management system, the method comprising the step of:

providing a respective manageable link representing each non-managed portion of the circuit, responsive to a determination that a non-

- 2. The method of claim 1, wherein each respective manageable link is coupled to at least one of a Digital Cross Connect (DCS), a Light wave Guided Cross Connects (LGX), and a Distribution Drop Point (DDP).
 - 3. The method of claim 2, wherein each respective manageable link comprises at least one of a fiber optic cable, a twisted copper pair, and a coaxial cable.
 - 4. The method of claim 2, wherein said links comprise at least one of a digital carrier and an optical carrier.
- 20 5. A method for designing a continuous circuit, comprising the steps of:
 determining whether a non-managed portion of a circuit exists; and
 providing a link between each non-managed portion of the circuit and
 proximate managed portions of the circuit, said link being characterized as a
 carrier link by a network management system.
 - 6. The method of claim 5, wherein said links are coupled to at least one of: a Digital Cross Connect (DCS), a Light wave Guided Cross Connects (LGX), and a Distribution Drop Point (DDP).
- 30 7. The method of claim 6, wherein said links comprise at least one of: a fiber optic cable, a twisted copper pair, and a coaxial cable.

5

10

15

20

- 8. The method of claim 6, wherein said links comprise at least one of: a digital carrier and an optical carrier.
- 9. A method comprising the steps of:
 receiving a request to provision a circuit;
 selecting a path for said circuit within a network comprising a

selecting a path for said circuit within a network comprising a plurality of network elements;

assigning links bridging non-managed portions of said circuit path; and

characterizing said assigned links as carriers.

10. The method of claim 9, further comprising the step of:
determining if cross-connect network elements exist for bridging nonmanaged portions of said circuit path to managed portions of said circuit
path; and

assigning available cross-connect network elements to appropriate links bridging non-managed portions of said circuit.

- 11. The method of claim 9, wherein said non-managed portions of said network comprise at least one of adjunct access facilities or leased facilities.
- 12. An apparatus for designing a continuous circuit, comprising:
 a processor and an associated storage device including instructions for
 controlling said processor, said instructions, when executed, causing said
 processor to perform the steps of:

determining whether a non-managed portion of a circuit exists; and providing a link between non-managed portions of the circuit and respective proximate managed portions of the circuit, said link being characterized as a carrier link by a network management system.

13. The apparatus of claim 12, wherein links are coupled to at least one of:

30

25

5

a Digital Cross Connect (DCS), a Light wave Guided Cross Connects (LGX), and a Distribution Drop Point (DDP).

- 14. The apparatus of claim 13, wherein said links comprise at least one of: a fiber optic cable, a twisted copper pair, and a coaxial cable.
- 15. The apparatus of claim 13, wherein said links comprise at least one of: a digital carrier, and an optical carrier.